- an upper flexible member comprising:
  - a first hollow recess configured to receive the lower flexible member:
  - a second hollow recess configured to receive the lower flexible member; and
  - a upper flexible member attachment feature between the first hollow recess and the second hollow recess, wherein the upper flexible member attachment feature is configured to couple to one of the lower flexible member attachment features while the lower flexible member extends through the first hollow recess and the second hollow recess.
- 14. The strap system of claim 13, wherein the lower flexible member and the upper flexible member can be fastened to each other in one of multiple positions, and in each of the positions the upper flexible member attachment feature interacts with a different one of the lower flexible member attachment features.
- 15. The strap system of claim 13, wherein each of the upper flexible member attachment feature and the lower

- flexible member attachment features comprises a magnetic feature.
- 16. The strap system of claim 15, wherein the upper flexible member attachment feature is configured to be magnetically attracted to the one of the lower flexible member attachment features.
- 17. The strap system of claim 13, wherein the upper flexible member further comprises additional upper flexible member attachment features between the first hollow recess and the second hollow recess.
- 18. The strap system of claim 13, wherein the upper flexible member further comprises a clasp forming the second hollow recess.
- 19. The strap system of claim 18, wherein the clasp maintains an end of the lower flexible member aligned with the upper flexible member.
- 20. The strap system of claim 18, wherein the clasp further forms a third hollow recess for receiving a portion of the upper flexible member.

\* \* \* \* \*